

CONTROL DATA® CYBER 70 SERIES MODELS 72/73/74 6000 SERIES COMPUTER SYSTEMS

KRONOS[®]2.1 TERMINAL USER'S INSTANT MANUAL

	RECORD of REVISIONS
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INTRODUCTION

The KRONOS® Operating System was developed by Control Data Corporation to provide a multi-mode job processing capability for CDC® CYBER 70 Series, Models 72, 73, and 74 Computer Systems, and CDC® 6000 Series Computer Systems. Multi-mode job processing is a capability provided by KRONOS that allows concurrent processing of local and remote batch and remote interactive (time-sharing) jobs.

This manual provides a brief description of the time-sharing terminal commands and the text editing commands available to the KRONOS user. The user is expected to be familiar with the KRONOS time-sharing system and interactive time-sharing processing. This manual is intended to serve only as a quick reference tool for the user. For complete information concerning time-sharing terminal commands or text editing commands, refer to the KRONOS Time-Sharing User's Reference Manual (publication no. 60407600) or the KRONOS Text Editor Reference Manual (publication no. 60408200), respectively.

Also included are the Export/Import commands available to the batch user at a 731-12, 732-12, or 734 Remote Batch Terminal or at a 200 User Terminal. Again, the reader is expected to be familiar with the remote batch processing capabilities of KRONOS. Detailed information is contained in the KRONOS Export/Import Reference Manual (publication no. 59150500) and Volume 1 of the KRONOS Reference Manual (publication no. 60407000).

SUMMARY OF TIME-SHARING LOG-IN/LOG-OFF PROCEDURES

LOG-IN SEQUENCE

- Complete dial-in procedure to connect terminal to the KRONOS time-sharing network. Check to ensure that terminal switches (full/half duplex, even/odd parity, baud rate, etc.) are set to correct position.
- When the dial-in procedure is complete, it may be necessary to identify the type of terminal being used in order to establish communications with KRONOS.

Terminal Type	<u>Identification</u>
Correspondence code terminal/standard print	Press ATTN key
Correspondence code terminal/standard print, 63 character set	Type D and press ATTN key
Correspondence code terminal/APL print	Type A and press ATTN key
Correspondence code terminal/APL print, 63 character set	Type P and press ATTN key
ASCII code terminal/ standard print	Type T
ASCII code terminal/ standard print, 63 character set	Type D
Memorex 1240 (ASCII code) terminal/APL print	Type M
Memorex 1240 (ASCII code) terminal/APL print, 63 character set	Type P
Block transmission (ASCII code) term- inal/standard print	Type B
Block transmission (ASCII code) terminal/ standard print, 63 character set	Type b

When communication with KRONOS is established, the system initiates the log-in sequence as follows:

74/10/21, 14,13,30, CDC MULTI-MODE OPERATING SYSTEM, KRONOS 2.1.X FAMILY:

or

74/10/21, 14,13,30, CDC MULTI-MODE OPERATING SYSTEM, KRONOS 2.1.X USER NUMBER:

The family request is issued only when the system is providing backup support for another KRONOS system, or when a user logs into an alternate KRONOS system (that is, more than one family of permanent file devices present in the system).

If the request for entry of a user number is issued, proceed to step 5.

 Enter family name on same line. If system to which user normally connects during log-in is providing backup support for another KRONOS system, press carriage return only (normal family name assumed by default).

After the family name is accepted (if requested), the system requests entry of a user number.

USER NUMBER:

 Submit user number on same line. The system then requests entry of a password.

PASSWORD

 Enter password in area that system has blacked out; if no password is assigned, press carriage return only.

If log-in has been successful, the system next requests entry of either the subsystem to be used or a valid charge and project number.

RECOVER/SYSTEM: or RECOVER/CHARGE:

 If the RECOVER/SYSTEM: request is issued, enter the subsystem to be used (if other than default) or any other valid time-sharing command. The default subsystem is the subsystem selected automatically at log-in.

If the RECOVER/CHARGE: request is issued, enter the CHARGE command (refer to Time-Sharing Job Commands). After the CHARGE command has been accepted, the user may enter the subsystem to be used (if other than default) or any other valid time-sharing command.

If the user is reinitiating the log-in sequence after having been accidentally disconnected from the system, he may also enter the RECOVER command in response to the RECOVER/SYSTEM: or RECOVER/CHARGE: request. This allows a user to resume operation at the point of interruption in service. For additional information concerning the RECOVER command, refer to Time-Sharing Job Commands.

LOG-OFF SEQUENCE

When the user wishes to terminate the session, he logs off the system by entering the BYE or GOODBYE command. All current working files are then re-leased and the terminal is disconnected from the system.

[†]The default subsystem is specified in the system validation file. This file determines the internal system controls associated with each user number.

TIME-SHARING TERMINAL COMMANDS

TERMINAL CONTROL COMMANDS

ASCII

Provides capability to use the full ASCII or correspondence code set. This command specifies that subsequent characters entered from the terminal will be translated into an extended internal character set consisting of 128 characters. The normal character set contains only the first 64 †† of these characters.

AUTO, nnnnn, iiii

Directs KRONOS to generate five-digit line numbers automatically. The nunn parameter specifies the beginning line number (default is 00100); iiii specifies the increment value added for each succeeding line number (default is 10).

CSET, c

Selects terminal code set; affects input and output terminal modes.

c ASCII

Selects ASCII

NORMAL

Selects NORMAL (not ASCII) code set

FULL

Selects full-duplex mode whereby each character received by the system is echoed back to the terminal. This mode is effective only for terminals with full-duplex capability.

[†]Command may be selected automatically but the system at log-in. This can be checked by entering the LIMITS command (refer to Time-Sharing Job Commands).

[#]Or first 61 characters, depending on the character set being used at the installation.

HALF

Clears full-duplex mode. Characters received by the system after this command is entered are not echoed back to the terminal.

NORMAL

Clears modes established by ASCII, AUTO, PARITY, and TAPE commands.

PARITY, p

Sets terminal parity. If no parameter is supplied, odd parity is assumed.

p ODD Sets odd parity

EVEN Sets even parity

The operating system initially assumes that information is transmitted in even parity to ASCII code terminals and odd parity to correspondence code terminals.

ROUT, nn

Adds a time delay to the carriage return and line feed to avoid premature printing of the next line, †
The nn parameter specifies a delay equal to the time required to send nn characters to the terminal; nn may range from 0 to 30 octal. This command is not valid for correspondence code terminals.

TAPE

Permits subsequent information to be read from the paper tape reader at an ASCII code terminal. Refer to Paper Tape Input Formats for additional information.

[†] Command may be selected automatically by the system at log-in. This can be checked by entering the LIMITS command (refer to Time-Sharing Job Commands).

TERM, t

Allows user to redefine terminal characteristics identified (or selected automatically) at log-in, † The t parameter specifies the new terminal characteristics as follows:

<u>t</u> TTY	Description ASCII code terminal/stan- dard print		
TTYD	ASCII code terminal/stan- dard print, 63 character set		
COR	Correspondence code terminal/ standard print		
CORD	Correspondence code terminal/ standard print, 63 character set		
CORAPL	Correspondence code terminal/ APL print		
CORAPLD	Correspondence code terminal/ APL print, 63 character set		
MEMAPL	Memorex 1240 (ASCII code) terminal/APL print		
MEMAPLD	Memorex 1240 (ASCII code) terminal/APL print, 63 char- acter set		

[†]Command may be selected automatically by the sysstem at log-in. This can be checked by entering the LIMITS command (refer to Time-Sharing Job Commands).

t Description

BLKEDT

Block transmission (ASCII code) terminal having full display screen editing capabilities (available only on select terminals such as Hazeltine 2000)/ standard print

BLKEDTD

Block transmission (ASCII code) terminal/st standard print, 63 character set

NOTE

Terminal types TTYD, CORD, CORAPLD, MEMAPLD and BLKEDTD are provided only for compatibility with previous systems and are not supported for use with product set members.

TIMEOUT

Changes terminal with notimeout status (terminal remains connected to system until user logs off) to standard timeout status (user is automatically logged off if terminal is inactive for 10 minutes). This command is effective only if user is validated for notimeout status (refer to KRONOS Time-Sharing User's Reference Manual for additional information).

SUBSYSTEM SELECTION COMMANDS

BASIC, ccc Selects the BASIC subsystem.

The ccc parameter is optional and enables the user to specify an additional command.

BATCH, nnnnn Selects the BATCH subsystem.

The nnnnn parameter specifies the field length in octal central memory words required for control statements

to be entered.

EXECUTE, ccc Selects the EXECUTE subsystem. The ccc parameter is optional and enables the user to specify an additional

command. The EXECUTE subsystem is used only to execute a previously compiled (object code) program. The RUN (or RNH) command must be entered to initiate execu-

tion.

FTNTS, ccc Selects the FORTRAN Extended subsystem. † The ccc

parameter is optional and enables the user to specify

an additional command.

NULL Clears the subsystem currently in use. This command is typically entered before saving the primary

before saving the primary file if the user does not want a specific subsystem associ-

ated with the file.

[†]The subsystem may be selected automatically by the system at log-in. This can be checked by entering the LIMITS command (refer to Time-Sharing Job Commands).

TIME-SHARING JOB COMMANDS

APL, t

Selects the APL interactive interpreter. The t parameter is optional and is used to identify the type of terminal being used. Refer to the APL*CYBER Reference Manual (publication no. 19980400) for a list of valid terminal identifiers and complete information concerning the use of APL.

BINARY, nnnn, ccc

Selects binary input mode whereby all characters entered from the terminal are stored, without translation, in the primary file.

nnnn

Number of characters (1 to 4095) to be entered.

Termination char-

ccc

acter (three-digit octal code), Allows termination of binary input mode before number of characters specified by nnnn have been entered, Add value of 200 if correspondence code terminal is used.

BYE

Logs user off the system and disconnects the terminal.

CHARGE, chargeno,

projectno

Allows user to specify a valid charge number (chargeno) and project number (projectno) to be billed for subsequent terminal operations.

CLEAR

Releases all working files. If a primary file is currently specified, only the primary file name is retained (content of primary file is released).

CONVERT, p1, p2..., рn

Converts records from one character set to another.

pi any of the following, any order

p=lfn₁ Input on file lfn₁ p omitted Input on file OLD

N=lfn2 Output on file lfn2

Ν Output on file NEW

omitted

RS=n1 Maximum record size in characters.

where $1 < n_1 < 500_{10}$. RSAssumed maximum

record size is 30010. omitted (Each character is

six bits.)

64 Convert from 63 to 64 character set.

64 No 63 to 64 charomitted acter set conversion. (TS must be speci-

fied if 64 is not.)

TS=t Convert from old to new time-sharing character set. t may be one of the following:

> Terminal t Type TTY ASCII code terminal/ standard print

COR Correspondence code terminal/ standard print

CORAPL

Correspondence code terminal/APL print

MEMAPL

Memorex 1240 (ASCII code) terminal/APL print

BLKEDT

Block transmission (ASCII code) terminal/ standard print

If t is omitted, TTY is assumed.

TS omitted

No time-sharing conversion (64 must be specified if TS is not)

 \mathbf{R}

Rewind input and output files prior to processing.

R omitted

No rewind

RC=n₂

Convert n₂ (decimal) records. If n₂ is omitted, convert

to EOF.

RC omitted Convert one record.

CR

(carriage return)

Requests abbreviated terminal status if entered in first character position of line.

DAYFILE, Ifn

Writes user's dayfile (system's record of user's time-sharing activity) to working file Ifn. If Ifn does not currently exist, a working file by that name is created. If Ifn is omitted, dayfile is output directly to terminal.

EDIT, Ifn, AS

Selects the KRONOS Text Editor. The Ifn parameter specifies the name of the working file to be edited (if omitted, the primary file is assumed).

If AS parameter is included, file is processed in ASCII mode. Terminal is automatically placed in ASCII mode. Terminal is returned to original mode when editing is completed. If terminal is in ASCII mode before EDIT command is entered, AS is assumed.

ENQUIRE, OP=p, JN=jobname, FN=lfn₁, N=lfn₂ Allows the user to obtain information on terminal and job status. Information returned depends on the parameters selected. If no parameters are selected, current job status is returned to the terminal; this form of the command may be entered during job execution.

OP≖p

ENQUIRE options; may be concatenated (for example, OP=BFJ)

- A Selects all options
- B Returns user identification and priorities information
 - F Status of files at user control point
- J Returns contents of user control registers and error flag field
- L Returns loader information
- R Amount of system resources used, each resource listed separately
- S Amount of system resources used, in SRUs
- T Accumulated CPU time for this session
- U Informs the user of the amount of resource usage allowed to him

JN≂jobname

Returns status of remote batch job; jobname is assigned by the system when the job is submitted

FN=lfn₁

Gives some information as F option on a single file,lfn₁; lfn₁ must be a local file $N=!fn_2$

Specifies file to which ENQUIRE information is written; default is OUTPUT

GOODBYE

Logs user off the system and disconnects the terminal (same as BYE command).

HELLO

Logs current user off the system and reinitiates the log-in sequence.

HELP

Allows the user to obtain assistance in the use of KRONOS time-sharing commands.

I key

Interrupts a program that is currently transmitting output to an ASCII code terminal (INT, INTRPT, or BREAK key may also be used). The ATTN key can be used to perform the same function on correspondence code terminals. The I or ATTN key has no effect if the program has disabled terminal control (for example, APL).

LENGTH, lfn

Prints the file name, file length in kilo physical record units (KPRs), file type, and last status of the working file specified by lfn. If lfn is omitted, the primary file is assumed.

LIBRARY, lfn=pfn/options

Allows user to access an indirect access permanent file saved under special user number LIBRARY. File selected becomes new primary file and all current working files are released unless ND optional parameter is included (previous primary file is always released). Refer to Permanent File Commands for a complete description of the LIBRARY command.

LIMITS

Provides a listing of the user's current validation limits. Validation limits are system controls which govern the use of certain system resources and establish initial operating characteristics for the terminal.

LIST, xxxxx, R, F=lfn

Lists the contents of the current primary file unless the F=lfn option is specified. List includes header information (specifies date, time, and filename).

Line numbers where listing is to begin.
Parameter is optional and valid only if the primary file is being listed.
File must be sorted for correct results (performed automatically unless LIST is preceded by NOSORT command).

R Indicates end-ofrecord (EOR) and end-of-file (EOF) marks on output (optional).

F=lfn Lists working file Ifn (optional). If specified, neither the xxxxx nor the R option may be supplied. File Ifn is listed from current position to end-of-information (FGI).

LNH, xxxxx, R,

F=lfn

Optional form of the LIST command in which listing does not include header information.

LOGIN

Logs current user off the system and reinitiates the log-in sequence (same as HELLO command).

NEW

Allows user to create a new primary file. All current working files are released unless ND keyword is included when new file name is entered (previous primary file is always released).

NEW,lfn/ND

Optional form of NEW command which allows user to specify NEW and the file name (Ifn) in one step. Optional ND keyword prevents dropping of current working files when new primary file is created (previous primary file is always released).

NOSORT

Prevents system from automatically sorting the primary file when succeeding EDIT, LENGTH, LIST, LNH, REPLACE, RNH, RUN, SAVE, or SUBMIT command is entered.

OLD, lfn=pfn/options

Allows user to access a previously saved indirect access permanent file. File selected becomes new primary file and all current working files are released unless ND optional parameter is included (previous primary file is always released). If a specific subsystem is associated with the file, it is selected automatically. Refer to Permanent File Commands for a complete description of the OLD command.

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PACK, lfn₁, lfn₂, NR

Compresses a file consisting of several logical records into one logical record. This command may be entered in one of the four following formats.

PACK Packs the primary file into one logical record.

PACK, Rewinds and packs
Ifn working file Ifn
into one logical
record. File Ifn
is rewound again
after the pack.

PACK, Rewinds and packs
Ifn1,
Ifn2,
into one logical
record and writes
that file at the current position in
Ifn2. File Ifn2 is
rewound after the
pack; Ifn1 is not.

PACK, Same as preceding format except that format except that no rewind (NR) parameter inhibits file Ifn₁ from being rewound before the pack, unless it is the primary file.

PASSWOR, oldpswd, newpswd

Allows validated users to change their password. Both the current password (oldpswd) and the new password (newpswd) must be specified.

PRIMARY, 1fn

Changes primary file from current primary file to lfn. Current primary file is returned. Ifn must be an indirect access file local to the user's control point.

RECOVER, nnn

Allows user to resume processing after being disconnected from the system. This command is valid only when responding to RECOVER/ SYSTEM: or RECOVER/ CHARGE: request during login sequence.

nnn

Terminal number being used when disconnect occurred.

RENAME, 1fn1=1fn2

Changes the name of working file Ifn2 to file name Ifn1. If file Ifn1 currently exists, it is released.

RESEQ, nnnnn, iiii, t

Allows user to resequence line numbers of the current primary file.

nnnnn

New line number of the first statement. Default is 00100.

iiii

Increment to be added to nnnnn for subsequent lines. Default is 10.

t

Type of file to be resequenced.

B Files with BASIC source code.

T Text files; line number is added to each line of file.

other

Existing
line numbers are
resequenced;
line numbers are
added
where
none exist.

default

User must select correct subsystem before entering RESEQ command.

RETURN, 1fn

Releases working file lfn.

REWIND, 1fn

Positions working file Ifn at beginning-of-information

(BOI).

RNH

Optional form of the RUN command in which output listings do not include header

information.

RUN

Compiles and/or initiates execution of the primary file or another working file. One or more of the following options may be supplied with the RUN command.

RUN. Compiles the B=lfn. source program and writes the orresultant bi-RUN. nary to work-C=lfn ing file lfn. RUN, Compiles and/ I=lfn or initiates execution of

execution of working file lfn. No compilation occurs under EXE-CUTE subsys-

tem.

RUN, MA=nnnnn Uses nnnnn as the octal field length for the current job.

RUN, MJ=nnnn

Increments the job's current field length by nnnnn octal.

шшш

RUN, T, q1, q_2, \ldots, q_n

This command is used only when running an object code FORTRAN Extended program under the EXECUTE subsystem. Parameters q_1, q_2, \ldots, q_n are used to specify new working file names to be used in place of those that currently exist in the PROGRAM statement.

S key

Terminates job currently transmitting output to an ASCII code terminal. To perform the same function from a correspondence code terminal, press the ATTN key to interrupt the program, wait for system to respond with *INTERRUPTED* message, and then enter the STOP command. The S (or ATTN) key has no effect if the program has disabled terminal control (for example, APL).

SETTL, nnnnn

Allows user to specify a time limit (nnnnn octal seconds) for all subsequent operations requiring the central processor.

SORT

Forces sorting of the current primary file when the next EDIT, LENGTH, LIST, LNH, REPLACE, RNH, RUN, SAVE, or SUBMIT command is entered.

SORT, lfn, NC=n

Sorts working file Ifn by arranging statements in order according to the first n digits of the line number (where $1 \le n \le 10$). If NC option is omitted, sort is performed using first five digits of line number.

STATUS

Same as ENQUIRE.

STOP

Terminates any program currently in execution or waiting for input from the terminal, unless the program has disabled terminal control (for example, APL),

SUBMIT

Allows a validated user to create a batch job deck image and submit it to the local batch queue as a deferred (remote entry) batch job. Refer to Remote Job Entry Commands for additional information.

SUMMARY

Same as ENQUIRE, except default for SUMMARY lists the resources used during the session rather than current job status.

TEXT

Enables user to enter text mode. To terminate text mode from an ASCII code terminal, press the interrupt key (generally labeled INT, INTRPT, or BREAK), or if provided, the ETX (control-C) key. The ETX character must be used to terminate text mode when tape mode is in effect. If a correspondence code terminal is being used, press the ATTN key.

TRAN, termnam

Selects the KRONOS Transaction Subsystem (TRANEX). The termnam parameter specifies the name of the terminal. Refer to the TRANEX Reference Manual (publication no. 60407900) for complete information concerning TRANEX and terminal communication with TRANEX.

X,ccc...ccc

Allows user to force a valid time-sharing command (ccc...cc) to be processed by the system as a control statement. This command is valid only under the BATCH subsystem,

CALL, lfn, S=ccc (oldnam1=newnam1, oldnam2=newnam2, ..., oldnamn= newnamn) Initiates processing of procedure file lfn.

S=ccc

Specifies control language statement, or statelabel ccc as first statement in procedure file to be processed (optional),

or

-lfn, S=ccc (oldnam₁=newnam₁, oldnam₂=newnam₂, ..., oldnam_n= newnam_n) oldnam= newnam For each occurrence of oldnam in the procedure file, substitute newnam (optional).

PERMANENT FILE COMMANDS

COMMAND FORMAT

pfcmd, $lfn=pfn/keyword_1=option_1$, ..., $keyword_n=option_n$

pfcmd Permanent file command name

Ifn Working file name used while access-

ing permanent file pfn

pfn Permanent file name; if omitted, Ifn is assumed to be the permanent file

name

Keywords	Options	Description	
UN=	usernum	Alternate user number	
PW=	passwrd	Password associated with permanent file	
CT=	n	Perman	ent file category
		S or	PRIVATE SPRIV PUBLIC
M =	m	File of	user permission mode
		E or M or N or R or RM or	r APPEND r EXECUTE r MODIFY r NULL r READ r READAP r READMD r WRITE
R=	r	Type of device on which file resides or is to reside.	
		<u>r</u>	<u>Device</u>
		DE	Extended core storage
		DIn	844 disk storage subsystem
		DP	Distributive data path
		MDn	841 multiple disk drive
		n equals number of units $(1 \le n \le 8)$	
S=	space	Amount of space in decimal PRUs desired when creating a new direct access permanent file	
PN =	packname	One-to-seven character packname used in conjunc- tion with R keyword to identify auxiliary device to be accessed in permanent file request	
NA	>	Suspend job until currently unavailable resource becomes available.	

ND

Prevent release of current working files when OLD, NEW or LIBRARY command is entered.

PERMANENT FILE COMMAND DESCRIPTIONS

APPEND,pfn,lfn₁,...,lfn_n/UN=usernum,PW=passwrd, PN=packname,R=r, NA Appends working files Ifn₁,...,Ifn_n at the end of the specified indirect access permanent file pfn.

ATTACH, Ifn=pfn/ UN=usernum, PW= passwrd, M=m, PN= packname, R=r, NA Establishes a link to permanent file pfn for direct access usage. If the M keyword is omitted, the system assumes read-only permission.

CATLIST/LO-options, FN-pfn, UN-usernum, L-lfn, PN-packname, R-r, NA, DN-dn Allows user to obtain specific information about his permanent files or permanent files he is allowed to access in catalogs of alternate users.

LO=F

Provides listing of pertinent information about each file in catalog.

LO=0

Provides a short list that indicates only the names of files in catalog. This option is assumed by default.

LO=FP

Provides listing of permission information recorded for each alternate user that has accessed a specified permanent file. This option requires that a file name be specified (FN keyword).

LO=P

Provides a short list that indicates only the user number of alternate users who have accessed a specified private or semiprivate permanent file. This option requires that a file name be specified (FN keyword).

L=lfn

Specifies name of working file (Ifn) to which CATLIST information is written. If omitted, information is returned to the terminal,

DN≃dn

Two-digit octal device number (1 to 77) used to specify device to be searched for files specified by LO-options keyword.

CHANGE, nfn=ofn/ PW=passwrd, CT=n, M=m, PN=packname, R=r, NA Allows the originator of a permanent file to change any of several parameters without having to attach and redefine the file or retrieve and save it. The nfn parameter specifies the new file name to be assigned; ofn is the current file name. If file name is to remain the same, only ofn is specified.

DEFINE, lfn=pfn/ PW=passwrd, CT=n, M=m, R=r, S=space, PN=packname, NA Allows a validated user to create a direct access permanent file and attach it in WRITE mode. If the optional keywords are omitted, the system assumes the following values.

PW None CT PRIVATE M WRITE

R File is placed on device with most space available

PN None

NA Not applicable unless PN specified

GET, lfn=pfn/UN= usernum, PW=passwrd, PN=packname, R=r, NA Retrieves a copy of the specified permanent file for use as a working file. Used only for indirect access permanent files.

LIBRARY, lfn=pfn/ PW=passwrd, PN=packname Retrieves a copy of the specified permanent file (indirect access only) from the catalog of special user number LIBRARY. File selected becomes the new primary file and all current working files are released unless ND keyword is included (previous primary file is always released). Indirect access files in the catalog of user number LIBRARY may also be accessed with the following commands.

GET, lfn=pfn/UN=LIBRARY... OLD, lfn=pfn/UN=LIBRARY... Direct access permanent

files in the catalog of user number LIBRARY may be accessed via the following command.

ATTACH, lfn=pfn/UN=LIB-RARY...

OLD, lfn=pfn/ UN=usernum, PW=passwrd, PN=packname, ND Retrieves a copy of the specified permanent file (indirect access only). This file becomes the new primary file and all current working files are released unless ND keyword is included (previous primary file is always released). If a specific subsystem is associated with the file, it is selected automatically.

PACKNAM, PN=
packname
or
PACKNAM, packname

Enables validated users to direct subsequent permanent file requests to auxiliary device specified by the packname parameter. To access normal family devices again, packname parameter must be set to zero as follows:

PACKNAM or PACKNAM, PN=0

PERMIT, pfn, usernum₁=m₁, usernum₂=m₂,..., usernum_n=m_n/ PN=packname, R=r, NA Grants usernum $_i$ permission to access private file pfn. If the permission mode (m_i) is omitted, the system assumes read-only permission.

PURGE, pfn/UN= usernum, PW=passwrd, PN=packname, R=r, NA Evicts the specified permanent file from permanent file storage.

REPLACE, lfn=pfn/ UN=usernum, PW= passwrd, PN=packname, R=r, NA Allows validated users to replace the contents of a permanent file (pfn) with the contents of a working file (lfn). If file pfn does not exist, a new permanent file is created. Used only for indirect access permanent files.

SAVE, lfn=pfn/ PW=passwrd, CT=n, M=m, PN=packname, R=r, NA Allows a validated user to retain a copy of the specified working file in the permanent file system. This command is used only to create indirect access permanent files. If a subsystem other than NULL is active when the primary file is saved, that subsystem becomes associated with the permanent file and is selected automatically in subsequent requests for that file. If the optional keywords are omitted, the system assumes the following values.

PW None
CT PRIVATE
M WRITE
PN None

R Not applicable un-NA less PN is specified

Heu

REMOTE JOB ENTRY COMMANDS

SUBMIT (lfn, q, NR)c Allows a validated user to create a batch job deck image and submit it to the local batch queue as a deferred batch job. This remote job entry capability also provides reformatting directives to aid the user in preparing his job.

Ifn Name of file to be submitted for processing as a deferred batch job. If Ifn is omitted, the system assumes that Ifn is the current primary file.

- q Specifies disposition of job output as follows:
 - B Job output is disposed to local batch queue to be printed, punched, etc., at the central site.
 - N Job output is disposed to local batch queue, but is dropped at job termination. This option is assumed by default.

E Job output is disposed to Export/Import queue for printing at a remote batch terminal.

NR No rewind option; inhibits rewind of file specified by reformatting directive cREAD. If omitted, file is automatically rewound.

Escape character used to identify reformatting directives in the file to be submitted (lfn). If omitted, the system assumes c=/.

Each line in the submit file (Ifn in the SUBMIT command) preceded by an escape character is recognized by KRONOS as a reformatting directive. The reformatting directives available are described as follows:

cJOB Indicates that the submit file is to be reformatted. This directive must be the first line of the submit file. In addition, the first two lines following this directive must be a JOB and USER card, respectively. If the cJOB directive is omitted, the submit file is not reformatted.

cEOR Indicates that an EOR mark is to be placed at this point in the submit file during reformatting.

cEOF Indicates that an EOF mark is to be placed at this point in the submit file during reformatting.

cSEQ Indicates that line numbers will be removed from all subsequent lines during reformatting (default value).

cNOSEQ Reverses effect of cSEQ directive; no attempt is made to remove leading line numbers from subsequent lines.

cPACK

Indicates that all succeeding internal EOR and EOF marks be removed during reformatting (default value).

Directive applies only to internal EOR and EOF marks that currently exist; the cEOR and cEOF reformatting directives are not affected.

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cNOPACK

Reverses the effect of the cPACK directive; internal EOR and EOF marks are not discarded.

c TRANS

Indicates that all reformatting directives following this directive are processed until first line that does not contain a reformatting directive is encountered. This selects transparent mode whereby all subsequent reformatting directives are ignored until an internal EOR or EOF mark is encountered. Directives are then processed again until first line not containing a directive is encountered. This causes transparent mode to be reset unless a cNOTRANS directive was encountered. The cPACK or cNOPACK directive remains in effect during transparent mode; cSEQ or cNOSEQ does not.

CNOTRANS

Reverses the effect of the cTRANS directive and informs the system that the submit file is to be examined on a line-by-line basis during reformatting (default value).

cREAD, lfn

Requests that the system read the entire contents of the specified file (lfn) and insert it in place of the cREAD directive in the submit file during reformatting. If Ifn is omitted, TAPE1 is assumed by default.

cREWIND, lfn

Requests that file Ifn (specified in cREAD directive) be rewound to BOL. If Ifn is omitted, TAPE1 is assumed by default.

 $c_1EC=c_2$

Indicates that the escape code character is to be changed from c₁ (current escape code) to c₂ (new escape code).

PAPER TAPE INPUT FORMATS

Program Mode

User ends each program line with: RETURN, LINE FEED, RUBOUT, RUBOUT, RUBOUT Command Mode User ends each command line with:

RETURN, LINE FEED, CTRL/X-OFF, RUBOUT, RUBOUT, RUBOUT

Data Mode User ends each data line with:

> RETURN, LINE FEED, CTRL/ X-OFF, RUBOUT, RUBOUT, RUBOUT

TEXT EDITOR (EDIT) COMMANDS

COMMAND FORMAT

<command word><mode tagx<string field(s)>;<n>\$
<comments>

command word

One of the 22 commands available. Refer to EDIT Command Words.

mode tag

S for a string mode command; omitted for a line mode command t

string field(s) Specifies the presence of string field(s)†

Series of characters which specify areas within the text to be edited. String fields must be enclosed by delimiting characters and separated by a comma, †

Precedes the n parameter; omitted when an n parameter is not specified

n This

This parameter specifies one of the following:

- Number of lines or occurrences of string fields on which an ALIGN, BLANK, CHANGE, DELETE, EX-TRACT, FIND, or RS command is to be performed.
- Number of lines forward or backward that the search pointer is to be moved with the SET command.
- Length of a file or width of a line (LENGTH or WIDTH commands).
 An asterisk (*) instead of a number for the LENGTH command restores previously truncated information to the edit file.
- Point in the file where data is to be inserted with an ADD, INSERT, or MERGE command.

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[†]Refer to Summary of EDIT Commands and Formats for additional information.

 When omitted, n is assumed to equal 1 if applicable. An asterisk (*) instead of a number indicates operation is to be performed at or to the end of the edit file.

No n parameter is specified in a CLEAR, DEFTAB, END, LINE, LISTAB, NUMBER, RESET, or TAB command.

\$

The dollar sign must precede any comments the user wishes inserted in the command.

EDIT COMMAND WORDS

ADD(S) or A(S) Specifies position(s) in edit file at which new data is to be inserted. User enters new data in response to ENTER TEXT request which results.

ALIGN or

Eliminates extraneous blanks from the edit file while retaining the structural integrity of words, sentences, and paragraphs.

BLANK(S) or B(S) Replaces a specified string, line, or set of lines with blank characters. Unlike the DELETE command, BLANK does not relocate text.

CHANGE(S) or C(S)

Specifies position(s) of data in the edit file that is to be replaced by new data. Length of new data is independent of data it replaces and is entered in response to ENTER TEXT request which results.

CLEAR or

Removes all data from the string buffer. If this is not done, information from subsequent EXTRACT operations is appended to the information from previous EXTRACT operations.

DEFTAB or DT Defines a single tab character that is later used (when responding to an ENTER TEXT request) to cause blank fill to the next tab stop. DELETE(S) or D(S) Erases one or more occurrences of a particular string of characters, one or more lines containing a particular string of characters, or one or more entire lines. The text is realigned leaving no excess blanks.

END

Terminates text editing and returns control to the subsystem currently in use.

EXTRACT or E(S) Copies information from the edit file into the string buffer. The contents of the edit file are not affected.

FIND(S) or F(S) Locates, advances search pointer to, and lists the specified line or last of n lines that contain a specified string in the edit file.

INSERTS or IS Inserts new data into the edit file at a place specified by the user. Data to be inserted is embedded within the command.

LENGTH

Resets the dimensions of the edit file by limiting the number of lines on which other edit commands can operate and also resets the search pointer to the first line.

LINE or LN Provides message indicating current position of the search pointer.

LIS**T or** L Provides listing of all or selected portions of the edit file.

LISTAB or LT Provides listing of the tab stops specified in the most recent TAB command.

MERGE or

Causes the contents of a specified file (working or permanent) to be merged into the edit file.

NUMBER(S) or N(S) Provides a count of lines in a file or a count dependent upon the presence of a specified string of characters. Count begins at current position of search pointer. R.S Replaces data already present in the edit file with new data. This command

is similar to the CHANGE command except that only string replacements can be performed and replacement data is embedded in the command.

RESET or Resets the search pointer to the be-R ginning of the edit file.

SET or Moves the search pointer the specified distance forward or backward in the

edit file.

TAB or Sets tab stops at specified print columns. Default column numbers are

11, 18, 30, 40, and 50,

WIDTH or Defines the maximum number of charw acter columns that can be contained in a single line of the edit file. This

command is effective only when followed by the ALIGN command.

SUMMARY OF EDIT COMMANDS AND FORMATS

ADD(S) ADD(S);nADD(S):/string/

ADD(S):/string/;n

ALIGN ALIGN;n

ALIGN:/string/ ALIGN:/string/;n

ALIGN:/string1/,/string2/ ALIGN:/string1/,/string2/;n BLANK(S)

BLANK(S); n BLANK(S):/string/ BLANK(S):/string/;n

BLANK(S):/string1/,/string2/ BLANK(S):/string1/,/string2/;n

CHANGE(S) CHANGE(S);n CHANGE(S):/string/ CHANGE(S):/string/;n CHANGE(S):/string1/,/string2/ CHANGE(S):/string1/,/string2/;n

CLEAR

DEFTAB DEFTAB:/tabchar/ DELETE(S) DELETE(S); n DELETE(S):/string/ DELETE(S):/string/;n DELETE(S):/string1/,/string2/ DELETE(S):/string1/,/string2/;n END EXTRACT EXTRACT;n EXTRACT:/string/ EXTRACT:/string/;n EXTRACT:/string1/,/string2/ EXTRACT:/string1/,/string2/;n ES ES;n ES:/string/ ES:/string/;n ES:/string1/,/string2/ ES:/string1/,/string2/;n FIND(S) FIND(S):n FIND(S):/string/;n FIND(S):/string1/,/string2/;n INSERTS:/string1/./string2/:n LENGTH;n LENGTH; * LINE LIST(S) LIST(S):n LIST(S):/string/ LIST(S):/string/;n LIST(S):/string1/,/string2/ LIST(S):/string1/,/string2/;n LISTAB MERGE:/lfn/;n

MERGE:/lfn/,/string/;n

```
NUMBER(S)
NUMBER(S):/string/
NUMBER(S):/string1/,/string2/
RS
RS:/string/
RS:/string/;n
RS:/string1/,/string2/
RS:/string1/,/string2/;n
RESET
SET
SET;=n
SET;=n
SET:/string/
SET:/string/;n
TAB
TAB:/t1,...,tn/
```

WIDTH;n

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EXPORT/IMPORT COMMANDS

Each Export/Import command is processed after the user presses the SEND key.

AGAIN, nnn A, nnn

Rewinds the output file being printed and continues printing, nnn is the number of sectors to backspace divided by 10_8 (1 \leq nnn \leq 777). If nnn is omitted, the entire output file is reprinted.

CONTNUE

Restarts a print operation after a SUSPEND command.

D, jobident

DROP, jobident Discontinues central site processing of jobident.

END, ee E, ee

Aborts the job being read from the card reader (ee=CR) or line printer (ee=LP).

GO

Indicates the user has refilled the card hopper.

IGNORE

Restarts the operation interrupted by the INTER key.

LOGIN, usernum, passwrd, famname

Allows the user to establish communications with KRONOS. The usernum and passwrd parameters identify the users account (user) number and password, respectively.

L, usernum, passwrd. famname

The famname parameter identifies the users permanent file family and is necessary only when the user logs into a system providing backup support for another KRONOS system.

READ, x R.x

Initiates input from the terminal card reader. x is an optional parameter that requests jobident to return to the station.

SUSPEND

Stops a print operation but saves the current file position.

SEND

User presses this key to perform the same function as the IGNORE command.

MESSAGES

TIME-SHARING ERROR MESSAGES

Message	Description
APPEND ERROR.	An error was encountered when appending a file.
ARGUMENT ERROR.	An invalid CONVERT control statement option was specified.
BUFFER ARG. ERROR.	Address of information for permanent file manager was in error.
CATALOG OVERFLOW - FILES.	User has exceeded the number of permanent files he is allowed.
CATALOG OVERFLOW - SIZE.	User has exceeded the mass storage area allowed for indirect access permanent files.
CHARGE FILE BUSY.	File is not available for charge purposes; wait and try again.
CHARGE ILLEGAL AT THIS HOUR.	Project number used is not valid at this time of day.
CHARGE REQUIRED.	Charge number and project number required in order to complete log-in sequence.
COMMAND NOT UNIQUE.	The characters supplied are not unique to one command.
CONTROL STATEMENT LIMIT.	The number of control statements processed has exceeded the limit for which the user was validated.
CONVERSION NOT FOUND.	The specified TS conversion table was not found.
CONVERSION NOT SPECIFIED.	Neither the TS or 64 parameter was specified on the CONVERT control statement.
DEVICE UNAVAILABLE.	User is attempting to access permanent files on a device not available for access.
DIRECT ACCESS DEVICE ERROR.	User is attempting to DEFINE or ATTACH direct access permanent file on a device not available for access.

Message

Description

EOF ENCOUNTERED BEFORE TERMINATION. An end-of-file was encountered on the convert input file before the specified record count was exhausted.

EOI
ENCOUNTERED
BEFORE
TERMINATION.

An end-of-information was encountered before the specified record count was exhausted.

EMPTY CATALOG. No files exist for the options specified in a CATLIST command.

ERROR IN xxxxxx ARGUMENTS. The command string given contained a syntax error. xxxxxx is the name of the system program issuing the diagnostic. This is similar to ILLEGAL PARAMETER.

ERROR IN FILE TYPE. File type specified was not recognized (for example, CT=SEMI instead of CT=SPRIV).

ERROR IN MODE. Mode specified was not recognized.

ERROR IN PFILE ARGUMENTS.

An argument for permanent file request was illegal (refer to ILLEGAL PARAMETER message also).

EXECUTE ONLY FILE.

The user has only an E permission level on the file.

FILE NAME CONFLICT.

The convert input and output file names specified are the same.

FILE NAME ERROR. The file name must contain only alphanumeric characters.

FILE NAME MISSING. A file name must be specified before a listing containing the permit information can be obtained with a CATLIST command.

FILE NOT SORTED.

Primary file has one or more lines with nonnumeric line numbers. Use SORT, Ifn command to obtain more informative diagnostics.

Message	Description
FILE TOO LONG.	Limit for length of indirect access permanent file has been exceeded, or limit for length of direct access file has been exceeded prior to attaching it in write, modify, or append mode.
FILE TOO LONG TO SORT.	Primary file is too long to be sorted automatically by the system. Use SORT, Ifn command to obtain more informative diagnostics.
FL TOO SHORT FOR PROGRAM.	Self explanatory; increase field length with RUN command (or RFL statement in BATCH subsystem).
ILLEGAL CHARGE.	Either charge or project number does not exist, or the project number entered is not available to this user number.
ILLEGAL COMMAND.	The command name entered is not a valid command.
ILLEGAL LIST OPTION.	The list option specified in a CATLIST command is illegal.
ILLEGAL PARAMETER	May indicate: ● Parameter is outside legal bounds.
	 Parameter is not one of the acceptable sets for the com- mand.
	 Parameter referenced does not exist.
ILLEGAL	The user has attempted unsuccess-

TERMINAL.

The user has attempted unsuccessfully four times to log-in to the system. After this message is issued, the terminal is automatically disconnected from the system.

ILLEGAL USER ACCESS.

User has either attempted an operation that he has not been validated to perform or has exceeded his validation limits.

ILLEGAL WRITE ON APPEND ONLY FILE.	User has attempted to write on a permanent file with append-only permission to the file.
ILLEGAL WRITE ON MODIFY ONLY FILE.	User has attempted to write on a direct access file with modifyonly permission to the file.
ILLEGAL WRITE ON READ ONLY FILE.	User has attempted to write on a permanent file with read-only permission to the file.
IMPROPER LOGIN, TRY AGAIN.	The user number, password, or family name was not accepted by the system. Either the entries themselves were invalid, or the user made a mistake in entering them at the terminal.
lfn EMPTY.	File contains no data.
Ifn NOT ON MASS STORAGE.	The user has attempted to save a file that does not reside on mass storage.
LOCAL FILE LIMIT	User's local file limit was exceeded during an attempt to define a new file or retrieve an existing permanent file.
MESSAGE† LIMIT.	The number of job dayfile messages issued by the job has exceeded the limit for which the user was validated.
nnnnn RECORDS CONVERTED.	nnnnn records were converted.

Description

Message

been expended.

Terminal connect time allowed

under this project number has

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NO CONNECT

TIME AVAIL-

ABLE.

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[†]Message functions issued by compilers or applications programs that run at the user job's control point are also counted as user dayfile messages.

Message	Description
NO CPU TIME AVAILABLE.	Central processor time allowed under this project number has been expended.
NO PRIMARY FILE.	The user has attempted an opera- tion which requires a primary file when there was none defined.
OUTPUT FILE LIMIT.	The number of files disposed to output queues by the user's job has

exceeded the limit for which the user was validated. The specified file already exists pfn ALREADY PERMANENT. (use REPLACE).

The file to be attached is currently pfn BUSY. assigned to another user in conflicting mode.

The permanent file specified does pfn NOT not exist. If this message occurs FOUND. in response to the CATLIST command, pfn may specify a user number.

The user does not have WRITE or PERMISSION APPEND permission on the speci-NOT GRANTED. fied permanent file.

Permanent file utility (PFLOAD, PF UTILITY PFDUMP, etc.) operation is ACTIVE. currently taking place. Permanent file commands (OLD, LIBRARY, GET, etc.) are aborted. Control statements entered in the BATCH subsystem are placed on recall until the utility operation is

PFM ILLEGAL An illegal request was issued to REQUEST. the permanent file manager.

complete.

The job's mass storage PRU limit PRU LIMIT. was exceeded during the making of a local copy of an indirect access file or during a write extension of an existing file.

Message	Description
RECORD SIZE EXCEEDS 500.	The maximum line length in a record to be converted is 50010 characters.
RESERVED FILE NAME.	File name is reserved by the system (for the user's protection).
TIME OUT	System has been waiting for an entry from terminal for more than 10 minutes. Following this message, the user is logged off and the terminal is disconnected.

ERROR MESSAGES FOR SYSTEM MALFUNCTIONS

PARAMETERS. meters than the command allows.

The following messages indicate system error conditions.

The user has submitted more para-

Description

ERROR.	An error in the structure of the validation file has been detected. Report this error to the computer center immediately.
ROLLIN FILE BAD.	If this message is received, the user should log-off immediately. If he desires to continue, he may log-in again. The user should report this malfunction to the computer center and supply all terminal output since log-in, if possible.
SYSTEM ERROR.	This error message should never appear. If it does, the user should report the malfunction to the computer center and supply all terminal output since log-in, if possible.

TOO MANY

Message

DATA DACE

TEXT EDITOR (EDIT) ERROR MESSAGES

Message

Description

PHRASE NOT FOUND.

The search string specified in /string/ was not found in the edit file.

ILLEGAL COMMAND.

The command word is invalid.

emd SYNTAX

String and/or n parameter is illegal with command cmd.

ILLEGAL FILE NAME. The file name passed with MERGE command is illegal.

MERGE ERROR, SECONDARY FILE EMPTY. The file to be merged with edit file is empty, does not exist, or is a direct access file that was not attached to the user's job prior to entering the Text Editor.

RESERVED FILE NAME.

The file name passed with MERGE command or when invoking Text Editor is reserved for use by KRONOS. Reserved file names are: INPUT, OUTPUT, SCR, SCR1, SCR2, SCR3, SCR4, SCR5, and the name of the current edit file.

CONTROL CARD ERROR.

More than one parameter was passed when calling the Text Editor.

EXPORT/IMPORT MESSAGES

Message

Description

•••••

Export/Import accepts the last operator command.

CARD READER NOT READY The reader is empty and the last card read was not an EOI card. Fill the input hopper, press LOAD button, and enter a GO command or an END command.

	·····
ILLEGAL COMMAND	The operator has typed in an illegal Export/Import command.
INVALID USER NUMBER	The user number supplied in the LOGIN command is unknown to the system.
JOBID=xxx. TYPE I TO GO	The optional parameter on the READ command was selected. xxx is the jobident for this job necessary for the DROP command.
JOB NOT FOUND	The job identified on the DROP command is unknown to the system.
NO FILE IS SUSPENDED	A CONTNUE command was sent but a file is not suspended.
NO INPUT ACTIVE	A READ command must be active before a GO command is effective.
NO OUTPUT FILE	Export/Import has received a SUSPEND command but no output file is currently active.
PLEASE LOGIN	Subscriber must log-in before typing any other command.
PRINTER NOT READY	The printer cannot complete printing of a file.
TERMINAL IDLE	No activity is currently taking place at this terminal.
USER NUMBER BUSY	The user number supplied on the LOGIN command is not in use at another terminal. Only one terminal can be logged in at one time under a single user number.
WAITING FOR STORAGE	Buffer space is currently unavailable to Export/Import at the central site. The READ command is held active until storage is available. Enter END, Cl to rescind a READ command if this message persists.
***IDLE yy/mm/dd hh. mm.ss.tx	The terminal is connected to the central site and is communicating with Export (tx specifies the line to which the terminal is connected and is used only for program maintenance).

Description

Message

NOTES

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